

Corrections to be noted in Volume 72 of the JOURNAL OF RESEARCH of the National Bureau of Standards—B. Mathematics and Mathematical Physics

Page	Column	Line	Now reads in part	Should read
23		Footnote 1	Footnote 1 should be deleted. Even though this footnote is not to be used with this paper, the correct publication date is 1952.	
79		6	$\epsilon^2 > 1$:	$\epsilon_2 \gg 1$:
88		Eq (A.11)	+a	+ α
186		4	$2\Sigma_Y \ln Y$	$2\Sigma Y \ln Y$
189		6 from bottom.	$2nI(p^*; p^*) =$	$2nI(p^*_3; p^*_2) =$
218		{1 23}	$=Q_i(T)$ $:t\epsilon[0, t]$,	$= Q_i(T) $ $:t\epsilon[0, T]$,
220		19	By the methods of [1]	By the methods of the Oliver-Rangarajan paper. (See footnote 1.)
221		3	$\sum_{i=1}^{n-1} A^2 \Delta XYZ$	$\sum_{i=1}^{n-1} A^2 \Delta XYZ$
222		20	$m(i=m)$	$m(i)=m$.
241		7 from bottom.	Theorem 2	The Lemma.